ABSTRACT

A motor 1 has a board-retaining part 41 that is attached in an opening portion 21e of a gear housing 21 with a circuit board 31 received in the board-installing portion 21d of the gear housing 21 and that restricts the circuit board 31 to move to a counter-insertion side thereof in a direction of an imaginary center axis of the motor portion (in an insertion direction of the circuit board). The board-retaining part 41 can be attached to any position not to bring that in contact with the cover member 13 in the direction of the center axis. Thus, in a case of installing the circuit board 31 through the opening portion 21e of the gear housing 21 and blocking the opening 21e with the cover member 13, it is possible to secure a seal quality of the cover member 13 and to prevent the circuit board 31 from rattling even when a dimensional error is introduced both in a direction of approximating the circuit board 31 and the cover member 13 to each other and in a direction of detaching them from each other.

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